Breakthrough Innovation in Double Stapling Technology

- Patented staple cutting technology
- No sticking of staples after firing
- No damage to anastomosis

Major Features

○ End-to-end, end-to-side, side-to-side anastomosis of GI tract
○ 5 different stapler sizes satisfy various gastroenterostomy
○ Establish the most appropriate anastomosis
○ Easy to introduce instruments that target deep anastomotic areas
○ Simple firing mechanism, no exertional effort required

Golden Stapler Surgical Co., Ltd.

Advancing Surgical Technology to Benefit More People
Single Use Circular Stapler

Patented Staple Cutting Technology
No sticking of staples after firing
No damage to anastomosis

5.3mm Open Leg Length
Staple formation height range: 1.0-2.5mm
Satisfy stapling of various tissue thickness of gastroenterostomy

Conjoined Trocur
Simplify surgical procedures
Facilitate the lower anterior resection

Low Profile Stapler Anvil
Easy to insert into enteric cavity & remove from anastomosis
Avoid damage to intestinal wall & anastomosis

Plastic Cutting Ring
Tactile & audible responses
Indication of safe firing sequence completion

Reverse Conjoined Torcur
Applicable for double stapling technique

Silicon Coated Handle
Ergonomic design of great hand touch feeling

Short Distance between Firing and Grabbing Handles
Simple firing mechanism no exertional effort required

Magnified Green Indication Window with a Gap Setting Scale
Controllable tissue compression and staple formation height
Effectively achieve suturing & homeostasis purposes

<table>
<thead>
<tr>
<th>Code</th>
<th>Size (MM)</th>
<th>Open Leg Length (MM)</th>
<th>Staple Dia. (MM)</th>
<th>Adjustable Closed Staple Height (MM)</th>
<th>Colour</th>
<th>Staple Qty</th>
<th>Circular Knife Dia. (MM)</th>
<th>Staple Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSB21</td>
<td>21</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0-2.5</td>
<td>Jacinth</td>
<td>18</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>CSB23</td>
<td>23</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0-2.5</td>
<td>Orange</td>
<td>18</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>CSB26</td>
<td>26</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0-2.5</td>
<td>White</td>
<td>20</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>CSB29</td>
<td>29</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0-2.5</td>
<td>Blue</td>
<td>24</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>CSB32</td>
<td>32</td>
<td>5.3</td>
<td>0.28</td>
<td>1.0-2.5</td>
<td>Green</td>
<td>30</td>
<td>22</td>
<td>2</td>
</tr>
</tbody>
</table>

Golden Stapler Surgical Co., Ltd.

Add: Building 7A, Jiangsu Wujin Sci - Tech Pioneer Park, 256 Mingxin Zhong Road, Hutang Town, Wujing District, Changzhou, Jiangsu Province, China
Tel: +86 519 85172266 Fax: +86 519 85172299
Web: http://www.goldenstapler.com P.C: 213164